

**From:** [Makus, Erik](#)  
**To:** [Lisa Kusnierz](#)  
**Cc:** [Schade, Pete](#)  
**Subject:** RE: stormwater  
**Date:** 03/01/2011 11:59 AM  
**Attachments:** [Bozeman CDF.xls](#)

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Attached is the excel spreadsheet, in case anyone wants to look into it further.

Erik

-----Original Message-----

From: Kusnierz.Lisa@epamail.epa.gov [mailto:Kusnierz.Lisa@epamail.epa.gov]  
Sent: Tuesday, March 01, 2011 11:24 AM  
To: Makus, Erik  
Subject: stormwater

Hi Erik,

I'm reading through the LID/stormwater stuff Pete emailed out before the meeting last week and was wondering if you have done or could do a cumulative distribution plot of precip volume based on rainfall depth (like in the report at the following link:

<http://www.epa.gov/ne/npdes/stormwater/assets/pdfs/RestoringImpairedWaters.pdf>)?

I saw the summary table and histogram in section 6.1 of the report you did but think it might be helpful to have a cumulative distribution plot to show the depth that the majority of storms falls under and put the 0.5 retention requirement for new developments into perspective.

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